CURABLE DENTAL MILL BLANKS AND RELATED METHODS

Abstract of the Disclosure

The invention features a dental mill blank constructed from an uncured, selfsupporting, hardenable organic composition. The invention also provides a method of making a dental appliance. The method involves machining an uncured dental mill blank into an uncured shaped article and then at least partially curing the shaped article. The shaped article may be cured in multiple steps with or without additional machining steps in between the curing steps.